From: <u>Michael Overbay</u>
To: <u>Stephanie Timmermeyer</u>

Cc: Chris Hill (Regulatory); David Jewett; Doug Beak; Jeanne Briskin; John Satterfield; Randall Ross; Steven Acree

Subject: Re: Phone call Wednesday afternoon at 3:30 pm?

Date: 02/28/2012 07:31 AM

I think we can make that work. Can Chris send out a calendar invite?

Michael Overbay, P.G.
Regional Ground Water Center Coordinator
U.S. Environmental Protection Agency - Region 6
(214)665-6482
(214)665-2191 (FAX)
Visit the Ground Water Center on the web at:
www.epa.gov/earth1r6/6wq/swp/groundwater/gw.htm

▼ Stephanie Timmermeyer ---02/27/2012 05:43:11 PM---Hey Mike I'm afraid the CHK team has an all day meeting Wednesday - how does 10:30 am Thursday work

From: Stephanie Timmermeyer <stephanie.timmermeyer@chk.com>

To: Michael Overbay/R6/USEPA/US@EPA, John Satterfield

<john.satterfield@chk.com>, "Chris Hill (Regulatory)" <chris.hill@chk.com>,
David Jewett/ADA/USEPA/US@EPA, Doug Beak/ADA/USEPA/US@EPA, Steven

Acree/ADA/USEPA/US@EPA, Randall Ross/ADA/USEPA/US@EPA

Cc: Jeanne Briskin/DC/USEPA/US@EPA

Date: 02/27/2012 05:43 PM

Subject: Re: Phone call Wednesday afternoon at 3:30 pm?

Hey Mike

Stephanie R. Timmermeyer Chesapeake Energy Director, Regulatory Affairs - Federal 304.941.9879

From: Michael Overbay [mailto:Overbay.Michael@epamail.epa.gov]

Sent: Monday, February 27, 2012 04:30 PM

To: John Satterfield; Stephanie Timmermeyer; Chris Hill (Regulatory);

David Jewett < Jewett. David@epamail.epa.gov >; Doug Beak

<Beak.Doug@epamail.epa.gov>; Steven Acree

<Acree.Steven@epamail.epa.gov>; Randall Ross

<Ross.Randall@epamail.epa.gov>

Cc: Jeanne Briskin <Briskin.Jeanne@epamail.epa.gov> **Subject**: Phone call Wednesday afternoon at 3:30 pm?

Hello everbody,

Would Wednesday afternoon at 3:30 pm work for a conference call? Please respond by e-mail.

We hope to be able to provide the technical memo from our contractors to Chesapeake on that call. We have just received it ourselves and want a quick review to make sure it is OK before sharing it.

Also, following the site visit last week to look at the potential sites, we believe that the Oklahoma site is the best candidate for moving forward on. We would like to send an EPA-owned direct-push (Geoprobe) rig to both the Oklahoma and Kansas sites in the next few weeks, just to push down through the terrace deposits and confirm the presence of an aquifer. We anticipate doing one or two holes on each site. This information would not be used as "data" in the study, but is just to make sure we have a usable site. Therefore, we won't be writing a QAPP for that activity and can do it subject to getting the landowner's consent and the availability of our operators. Looks like next week or the week after could work for them. Since they are going that far, and the sites are only 15 miles apart, we think it makes sense just to plan on probing the Kansas site, too. So, we would like Chesapeake to check into getting access for us, if possible.

Doug and I will be doing field work in Texas starting Sunday and all of next week. During that week, we anticipate providing you with the supplemental information on how the decision process will work.

Michael Overbay, P.G.
Regional Ground Water Center Coordinator
U.S. Environmental Protection Agency - Region 6
(214)665-6482
(214)665-2191 (FAX)
Visit the Ground Water Center on the web at:
www.epa.gov/earth1r6/6wq/swp/groundwater/gw.htm

This email (and attachments if any) is intended only for the use of the individual or entity to which it is addressed, and may contain information that is privileged, confidential and exempt from disclosure under applicable law. If the reader of this email is not the intended recipient, or the employee or agent responsible for delivering this message to the intended recipient, you are hereby notified that any dissemination, distribution or copying of this communication is strictly prohibited. If you have received this communication in error, please notify the sender immediately by return email and destroy all copies of the email (and attachments if any).